S27	148	S14 and (source with transparent)	USPAT	OR	OFF	2005/12/07 09:28
S28	128	S27 not (S23 or S24)	USPAT	OR	OFF	2005/12/07 09:28
S29	64681	S14 and (source with transparent) tunnel\$	USPAT	OR	OFF	2005/12/07 09:29
S30	39	S14 and (source with transparent) and tunnel\$	USPAT	OR	OFF	2005/12/07 09:29
S31	19	S30 not (S23 or S24)	USPAT	OR	OFF	2005/12/07 09:29
S32	1	("6797412").PN.	USPAT	OR	OFF	2005/12/07 09:44
S33	1	("5705284").PN.	USPAT	OR	OFF	2005/12/07 09:45
S34	1	("6882100").PN.	USPAT	OR	OFF	2005/12/07 09:45
S35	1	S34 and supply	USPAT	OR	OFF	2005/12/07 09:45
S36	0	"20030160557"	USPAT	OR	OFF	2005/12/10 09:39
S37	1	"20030160557"	US-PGPUB	OR	OFF	2005/12/10 09:40
S38	1	"20020167001"	US-PGPUB	OR	OFF	2005/12/10 09:41
S39	591	silicon with semiconductor with transparent	US-PGPUB	OR	OFF	2005/12/10 09:41
S40	1251	silicon with semiconductor with transparent	USPAT	OR	OFF	2005/12/10 09:41
S41	228	(silicon adj semiconductor) with transparent	USPAT	OR	OFF	2005/12/10 09:42
S42	59	(silicon adj semiconductor) near4 transparent	USPAT	OR	OFF	2005/12/10 09:44
S43	3	(silicon adj semiconductor) with transparent with photons	USPAT	OR	OFF	2005/12/10 09:47
S44	50	(silicon adj semiconductor) with ITO	USPAT	OR	OFF	2005/12/10 09:48
S45	2	tunnel\$ same (source with ITO)	USPAT	OR	OFF	2005/12/10 09:49
S46	4316	((313/308-310,336,346,498,499) or (257/9,10,11,25,37) or (445/50)). CCLS.	USPAT	OR	OFF	2005/12/10 09:50
S47	825	S46 and tunnel\$	USPAT	OR	OFF	2005/12/10 09:50
S48	142	S47 and ITO	USPAT	OR	OFF	2005/12/10 09:53
S49	7	(nodular adj silicon)	USPAT	OR	OFF	2005/12/10 09:54
S50	1	(nodular adj silicon) and tunnel\$	USPAT	OR	OFF	2005/12/10 09:57
S51	. 2	(nodular with silicon) and tunnel\$	USPAT	OR	OFF	2005/12/10 09:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	64500	tunnel\$	USPAT	OR	OFF	2005/12/10 09:39
S2	5569	(tunnel\$ same electrode)	USPAT	OR	OFF	2005/12/10 09:49
S 3	1	(tunnel\$ same electrode) and nanohole	USPAT	OR	OFF	2005/12/05 13:25
S4	0	(tunnel\$ same electrode) and porsity	USPAT	OR	OFF	2005/12/05 13:25
S5	0	(tunnel\$ same electrode) and pors\$	USPAT	OR	OFF	2005/12/05 13:25
S6	273	(tunnel\$ same electrode) and porous\$	USPAT	OR	OFF	2005/12/05 13:26
S7	8	((tunnel\$ adj layer) same electrode) and porous\$	USPAT	OR	OFF	2005/12/05 13:28
S8	0	10/781212	USPAT	OR	OFF	2005/12/05 13:28
S9	1	10/781212	US-PGPUB; USPAT	OR	OFF	2005/12/05 13:28
S10	16	(photonic with emitter) and tunnel\$	US-PGPUB; USPAT	OR	OFF	2005/12/05 13:43
S11	; 1	("6753544").PN.	USPAT	OR	OFF	2005/12/05 13:45
S12	. 1	("6781146").PN.	USPAT	OR	OFF	2005/12/05 13:45
S13	1	("6882100").PN.	USPAT	OR	OFF	2005/12/05 13:45
S14	4316	((313/308-310,336,346,498,499) or (257/9,10,11,25,37) or (445/50)). CCLS.	USPAT	OR	OFF	2005/12/10 09:50
S15	825	S14 and tunnel\$	USPAT	OR	OFF	2005/12/07 08:09
S16	323	S15 and nano\$	USPAT	OR	OFF	2005/12/07 08:05
S17	1	("6882100").PN.	USPAT	OR	OFF	2005/12/07 08:05
S18	29	("3665241" "4303930" "4516146" "5090932" "5414272" "5473218" "5489817" "5554859" "5557596" "5559342" "5702281" "5703380" "5705284" "5760417" "5814832" "5825049" "5932966" "5982091" "6008576" "6011356" "6023124" "6034479" "6096570" "6107732" "6118136" "6137212" "6353286" "6369496" "6538256").PN. OR ("6882100").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/07 08:05
S19	; o	S15 and InSnO	USPAT	OR	OFF	2005/12/07 08:09
S20	0	S14 and InSnO	USPAT	OR	OFF	2005/12/07 08:13
S21	1	S16 and OLED	USPAT	OR	OFF	2005/12/07 08:14
S22	52	S16 and (EL or electroluminesc\$)	USPAT	OR	OFF	2005/12/07 08:26
S23	142	S15 and ITO	USPAT	OR	OFF	2005/12/07 08:39
S24	3	S15 and (ITO with source)	USPAT	OR	OFF	2005/12/07 08:26
S25	7	nodular adj silicon	USPAT	OR	OFF	2005/12/07 08:44
S26	62	InSnO	USPAT	OR	OFF	2005/12/07 08:44